DERWENT-ACC- 1985-317400

NO:

DERWENT- 198551

WEEK:

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Gas producer jacket - with through pins and shorter pins

between inner and outer shells

INVENTOR: BERGER, F; FEDOTOV, V; GUDYMOV, E; LUCAS, K; SCHINGNITZ,

M ; SEMENOV, V

PATENT-

BRENNSTOFF FREIBERG[FREI] , BRENNSTOFFINST FREIBERG

ASSIGNEE: [FREI]

PRIORITY-DATA: 1984DD-0266957 (September 4, 1984)

PATENT-FAMILY:

PUB-NO			PUB-DATE		LANGUAGE	PAGES	MAIN-IPC		
	DD	226588 A	August 28	, 1985	N/A	011	N/A		
	CS	8505319 A	December	18, 1986	N/A	000	N/A		
	DE	3523610 A	March 13,	1986	N/A	000	N/A		
	FR	2569827 A	March 7,	1986	N/A	000	N/A		
	JP	61066793 A	April 5,	1986	N/A	000	N/A		

APPLICATION-DATA:

PUB-NO		S-NO	APPL-DESCRIPTOR	APPL-DATE			
	DE	3523610A	N/A	1986DE-3523610	March 13,	198	36
	JР	61066793A	N/A	1985JP-0194013	September	4,	1985

INT-CL (IPC): C10J003/48, F23J013/00, F23M005/08

ABSTRACTED-PUB-NO: DD 226588A

BASIC-ABSTRACT:

A pinned sheath for e.g. a gas producer with liq. slag extraction to act as a cooling jacket consists of parallel plane discs, cylindrical shell rings and connecting conical sections. The inner shells are joined to the outer shells by spacer pins. Additional shorter pins are welded to the inner shells and protrude into the cooling jacket.

ADVANTAGE - The better cooling effect permits the temp. in the

reaction zone to be raised by 300-500 deg. C. The pins break up any formed steam bubbles and result in a higher functional reliability of the gas producer.

CHOSEN- Dwg.0/2

DRAWING:

TITLE-TERMS: GAS PRODUCE JACKET THROUGH PIN SHORT PIN INNER OUTER

SHELL

DERWENT-CLASS: H09 Q73

CPI-CODES: H09-C;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1985-137130

PUB-NO: FR002569827A1 DOCUMENT-IDENTIFIER: FR 2569827 A1

TITLE: TITLE DATA NOT AVAILABLE

PUBN-DATE: March 7, 1986

INVENTOR-INFORMATION:

NAME COUNTRY
GUDYMOV, ERNEST N/A
SEMENOV, VLADIMIR N/A
FEDOTOV, VASILIJ N/A
LUCAS, KLAUS N/A
BERGER, FRIEDRICH N/A
SCHINGNITZ, MANFRED N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

FREIBERG BRENNSTOFFINST DD

APPL-NO: FR08510409 **APPL-DATE:** July 8, 1985

PRIORITY-DATA: DD26695784A (September 4, 1984)

INT-CL (IPC): C10J003/48

EUR-CL (EPC): C10J003/48

US-CL-CURRENT: 48/62R, 89/196

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